

Search: O The ACM Digital Library O The Guide transforming source schema to target schema via common DTD and

Searching within The Guide for; transforming source schema to target schema via common DTD and superordination (start a new search)

transforming source schema to target schema via common DTD and superordination was not found. Start a new search or use the navigation below to refine the total result set.

REFINE YOUR SEARCH Refine by Keyword.

Binder

Discovered Terms

Refine by People

institutions Authors Editors

Advisors Reviewers

Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats

Publishers Refine by Conterences Sponsors

Events Proceeding Series

ADVANCED SEARCH Advanced Search

FFFDRACK

Please provide us with feedback

Found 1.578,219 of 1,578,219

 Related Journals Related Magazines Related SIGs . . Related Conterences Results 1 - 20 of Sort by relevance 1.578,219 expanded form Save results to a transforming source sci

> Result page: 1 2 3 4 5 6 7 8 9 10 next >>

Architectural directions for microsequencers

Michael Andrews, Foo Lam

January 1988 Computers and Electrical Engineering, Volume 14 Issue 1-2 Publisher: Pergamon Press, Inc.

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count: 0

2 Towards a new multimedia synchronization mechanism and its formal definition

J.-P. Courtial, R. Cruz de Oliveira, L. F. Rust da Costa Carmo

October 1994 MULTIMEDIA '94: Proceedings of the second ACM international conference on Multimedia Publisher: ACM Request Permissions
Full text available: Pdf (1.01 Add
MB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 7. Downloads (Overall): 201. Citation Count: 3

The design of a distributed multimedia application involves both temporal and spatial synchronization problems related to the processing, transport, storage, retrieval and presentation of data, sound, still images and video. Within this general framework, ...

3 Environmental Protection as a Challenge to Applied Informatics - A Workshop Introduction

Bernd Page September Proceedings of the IFIP 12th World Computer Congress on Education and Society -1992 Information Processing '92 - Volume 2 - Volume 2 . Volume 2

Publisher: North-Holland Publishing Co. Additional Information: full citation

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count; 0

4 A new priority based congestion control protocol for Wireless Multimedia Sensor Networks Mohammad Hossein Yaghmaee, Donald Adjerch

WOWMOM '08: Proceedings of the 2008 International Symposium on a World of Wireless, Mobile and luno Multimedia Networks 2008

Publisher: IEEE Computer Society

Full text available: Publisher

Additional Information: full cristion, abswact

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count: 0

New applications made possible by the rapid improvements and miniaturization in hardware has motivated recent developments in Wireless Multimedia Sensor Networks (WMSNs). As multimedia applications produce high volumes of data which require high transmission ...

5 Similarity Measurement Between Images

Chaur-Chin Chen, Hsueh-Ting Chu

July COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference - Volume 02 . Volume 02

Publisher: IEEE Computer Society

Full text available: Publisher
Site

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 2

Experimental results of applying two similarity measurements, Euclidean distance and chord distanc, to test a set of six Brodatzy's textures are reported. Experiments show that in addition to feature extraction, A similarity measurement between images ...

Also published in:

July 2005 Applications Conference - Volume 02

Volume 02

6 Global stabilization for systems evolving on manifolds

M. Malisotf, M. Krichman, E. Sontag

pril 2006 Journal of Dynamical and Control Systems, Volume 12 Issue 2

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

We show that any globally asymptotically controllable system on any smooth manifold can be globally stabilized by a state feedback. Since we allow discontinuous feedbacks, we interpret the solutions of our systems in the "sample and hold" sense introduced ...

Keywords: asymptotic controllability, control systems on manifolds, input-to-state stabilization

7 An analysis of the low-earth-orbit communications environment

Robert Joseph Diersing

January 1992 An analysis of the low-earth-orbit communications environment

Publisher: Texas A & M University

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Downloads (Overall); n/a. Citation Count; 0

Keywords: satellite communications

8 Support for distributed teams in extreme programming

Till Schümmer, Jan Schümmer

May 2001 Extreme programming examined

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Additional Information: full citation, cited by, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 5

9 CroMo --Morphological Analysis for Standard Croatian and its Synchronic and Diachronic Dialects and Variants

Damir • avar, ivo-Pavao Jazbec, Tomislav Stojanov

July Proceeding of the 2009 conference on Finite-State Methods and Natural Language Processing: Post-2009 proceedings of the 7th International Workshop FSMNLP 2008

Publisher: IOS Press

Additional Information: full chation, abstract, references

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

CroMo is a finite state transducer that combines three major functionalities into one high-performance monolithic machine for morphological segmentation, annotation, and lemmatization. It is designed to be flexible, extensible, and applicable to any ...

Keywords: Croatian, Finite State Transducer, Morphology

10 Supporting RFID-based item tracking applications in Oracle DBMS using a bitmap datatype

Ying Hu, Seema Sundara, Timothy Chorma, Jagannathan Srinivasan

August VLDB '05: Proceedings of the 31st international conference on Very large data bases 2005

Publisher: VLDB Endowment

Full text available: Pdf (200.93

Additional Information: full citation, abstract, references, caed by, index terms

Bibliometrics: Downloads (6 Weeks): 278, Downloads (12 Months): 3051, Downloads (Overall): 3912, Citation Count: 11

Radio Frequency Identification (RFID) based item-level tracking holds the promise of revolutionizing supplychain, retail store, and asset management applications. However, the high volume of data generated by itemlevel tracking poses challenges to ...

11 A measurement study of external links of YouTube

Kunleng Lai, Dan Wang

November 2009 GLOBECOM'09: Proceedings of the 28th IEEE conference on Global telecommunications Publisher: IEEE Press

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count; 1

For the recent two years, YouTube has already become one of the most successful VOD systems. Since it is established in early 2005, the number of the visits to YouTube not only maintain a high level, but also steadily increases even these days. It is ...

12 An Overview of Metadata for E-Learning, focusing on the Gateway to Educational Materials and

activities of the Dublin Core Education Working Group

Nancy Virgil Morgan

January SAINT-W '03: Proceedings of the 2003 Symposium on Applications and the Internet Workshops (SAINT'03 Workshops)
Publisher: IEEE Computer Society

Full text available: Publisher

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>index terms</u>

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Metadata for E-Learning has existed for several years. Currently several widely implemented e-learning metadatastandards exist including IEEE Learning Object Metadata(IEEE-LOM), SCORM, IMS, and GEM. The presentation will provide an overview of the major ...

13 Square Rooting Algorithms for Integer and Floating-Point Numbers

R. Hashemian

August 1990 I EEE Transactions on Computers , Volume 39 Issue 8

Publisher: IEEE Computer Society

Full text available: Publisher

Additional Information: full citation, abstract, references, cited by, index terms

She

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 3

An algorithm for evaluating the square root of integers and real numbers is developed. The procedure consists of two parts: one to obtain a close estimate of the square root and the other to modify the initial value, iteratively, until a precise root ...

Keywords: bit-shift operation, close estimate, digital arithmetic, division by 2, fast converging iteration, floating-point numbers, initial value modification, integer numbers, iterative methods, number theory-, precise root, real numbers, square rooting algorithms

14 Project scheduling using a competitive genetic algorithm

J. Magalhäes-Mendes

September 2008 SMO'08: Proceedings of the 8th conference on Simulation, modelling and optimization Publisher: World Scientific and Engineering Academy and Society (WSEAS)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Downloads (Overall): n/a. Citation Count: 2

The resource constrained project scheduling problem (RCPSP) is a difficult problem in combinatorial optimization for which extensive investigation has been devoted to the development of efficient algorithms. During the last couple of years many heuristic ...

Keywords: RCPSP, genetic algorithm, optimization, project management, scheduling

15 A document engineering environment for clinical guidelines

Gersende Georg, Marie-Christine Jaulent
 August DocEng '07: Proceedings of the Communication of the Commun

DocEng '07: Proceedings of the 2007 ACM symposium on Document engineering 2007

Publisher: ACM . Request Permissions

Full text available: 1.22

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 2859, Downloads (12 Months): 5974, Downloads (Overall): 6118, Citation Count: 2

In this paper, we present a document engineering environment for Clinical Guidelines (G-DEE), which are standardized medical documents developed to improve the quality of medical care. The computerization of Clinical Guidelines has attracted much interest ...

Keywords: GEM, XML, clinical guidelines, deontic operators

16 Impact of embedding scenarios on the smart card-based fingerprint verification

Byungkwan Park, Daesung Moon, Yongwha Chung, Jin-Won Park

August WISA'06: Proceedings of the 7th international conference on Information security applications: Partl 2006

Publisher: Springer-Verlag

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count; 0

Verification of a person's identity using fingerprint has several advantages over the present practices of Personal Identification Numbers (PINs) and passwords. Also, as the VLSI technology has been improved, the smart card employing 32-bit RISC processors ...

Keywords: fingerprint verification, performance evaluation, smart card

17 Author Index

November LCN '02: Proceedings of the 27th Annual IEEE Conference on Local Computer Networks 2002

Publisher: IEEE Computer Society

Full text available: Publisher

Site

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count; 0

18 Multiple Trajectory Search for Uncapacitated Facility Location Problems

Lin-Yu Tseng, Chih-Sheng Wu

April CSO '09: Proceedings of the 2009 International Joint Conference on Computational Sciences 2009 and Optimization - Volume 02 , Volume 02

Publisher: IEEE Computer Society

Full text available: Publisher

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks); n/a, Downloads (12 Months); n/a, Downloads (Overall); n/a, Citation Count; 0

In this study, a novel metaheuristic called the Multiple Trajectory Search (MTS) is proposed to solve the uncapacitated facility location problem (URLP). The Multiple Trajectory Search hybridizes a global search method (the Trajectory, Search) and a local ...

Keywords: multiple trajectory search, uncapacitated facility location problem, metaheuristic

19 Design issues in large hypertext systems for technical documentation

Phil Cooke, Ian Williams

October Hypertext: theory into practice

1999

Publisher: Intellect Books

Additional Information: full chation, clied by, Index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 2

20 Design of the LOTOSPHERE Symbolic LOTOS Simulator

Pater van Elik, Henk Eerrink

November FORTE '90: Proceedings of the IFIP TC6/WG6.1 Third International Conference on Formal
Description Techniques for Distributed Systems and Communication Protocols: Formal Description

Description Techniques for Distributed S Techniques, III

Publisher: North-Holland Publishing Co.

Additional Information: full citation, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 1

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2010 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player